

الجد

FIG. 2

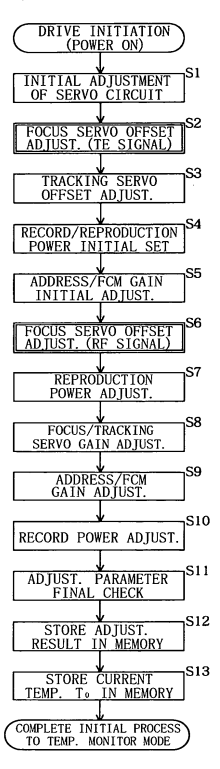


FIG. 3

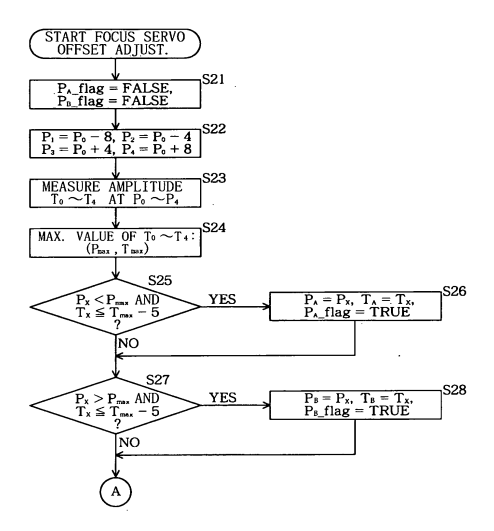


FIG. 4

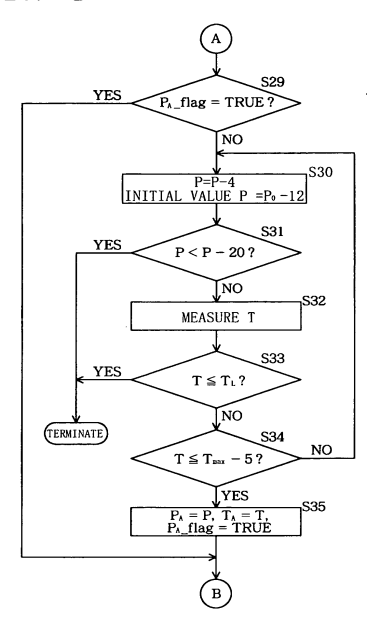


FIG. 5

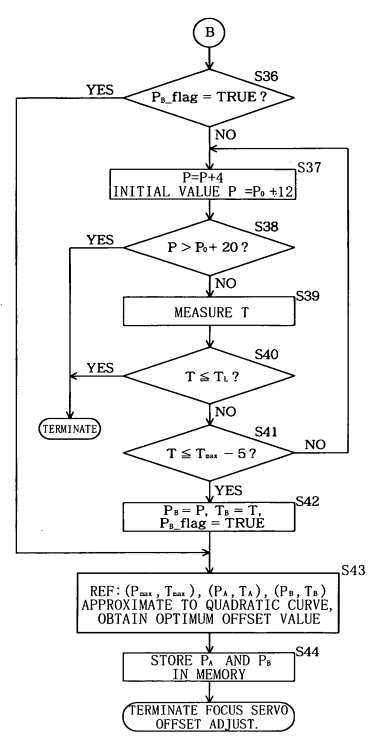


FIG. 6

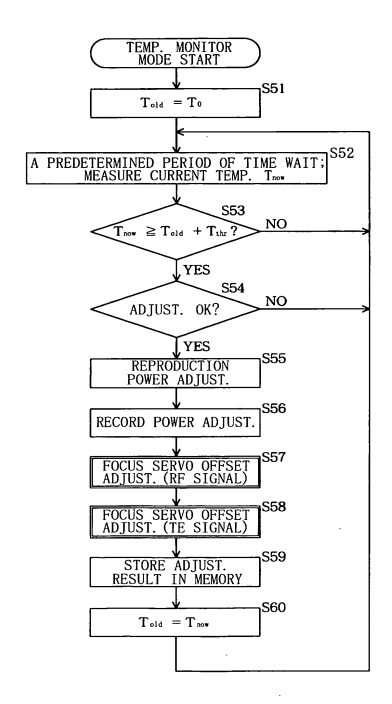


FIG. 7

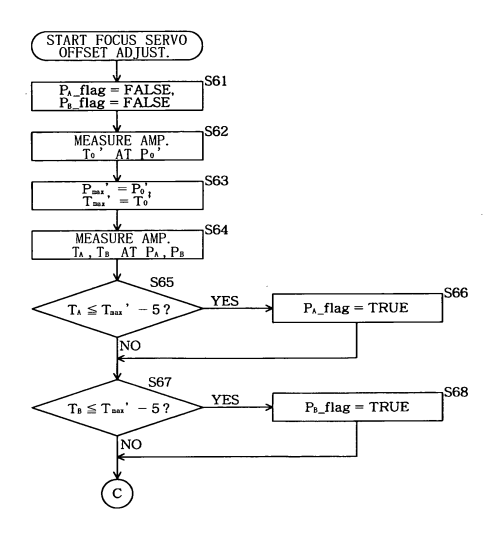


FIG. 8

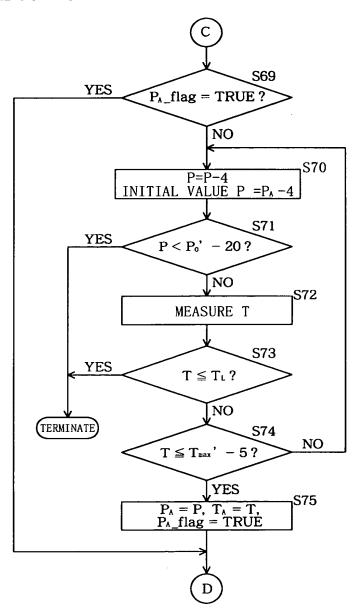


FIG. 9

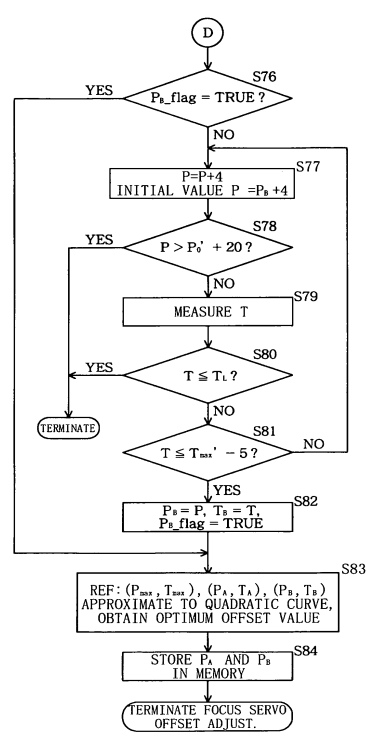


FIG. 10

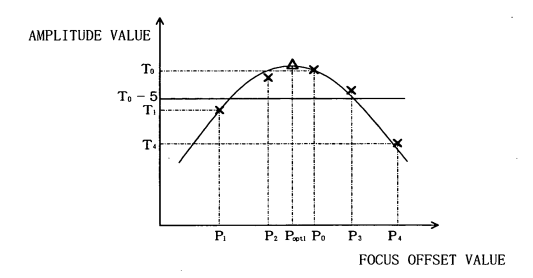


FIG. 11

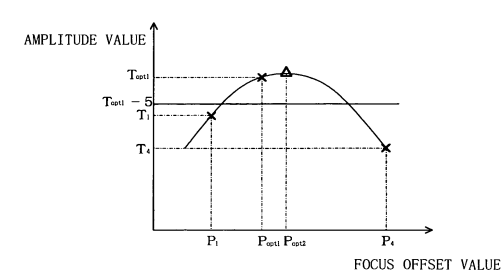


FIG. 12

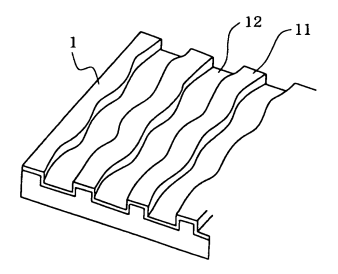
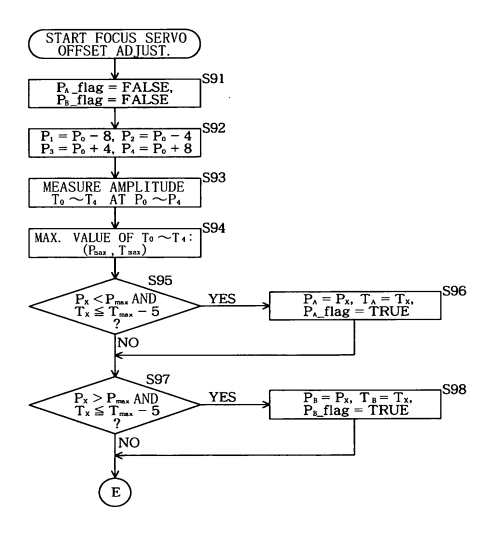
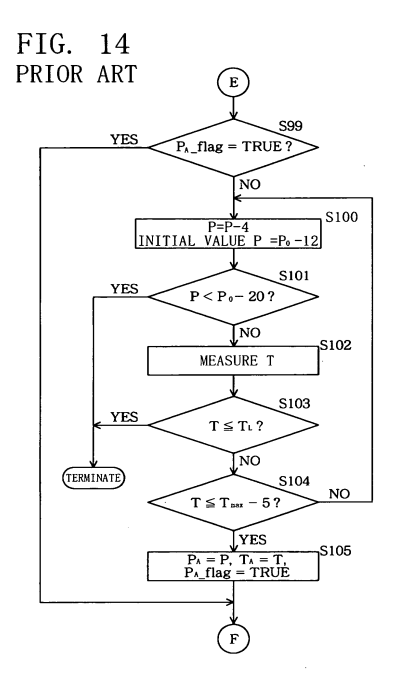


FIG. 13 PRIOR ART





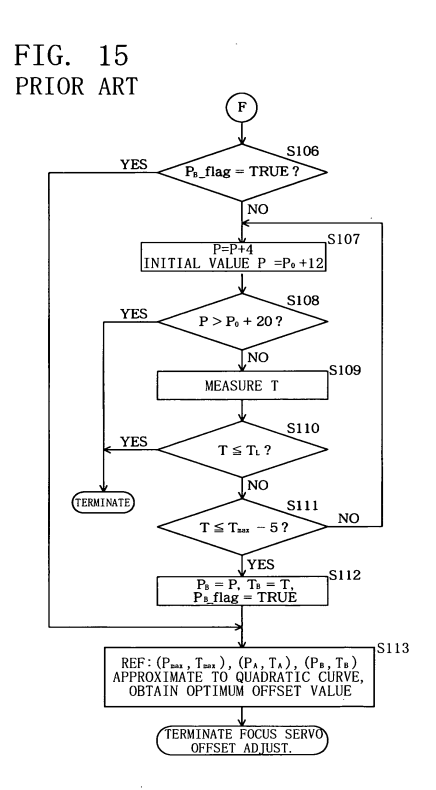
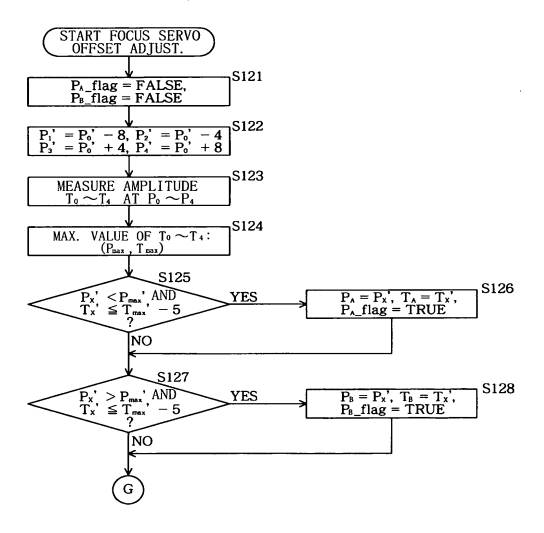


FIG. 16 PRIOR ART



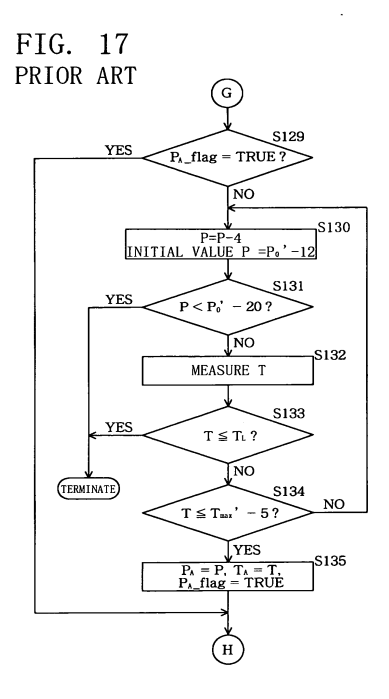


FIG. 18 PRIOR ART Н S136 YES  $P_{B}$ flag = TRUE? NO S137 P=P+4 INITIAL VALUE P =Po +4 S138 YES  $P > P_0' + 20$ ? NO S139 MEASURE T S140 YES  $T \leq T_L\,?$ NO (TERMINATE) S141 NO  $T \le T_{max}' - 5$ ? YES S142  $P_B = P$ ,  $T_B = T$ ,  $P_B$ \_flag = TRUE S143 REF: (Pmax, Tmax), (Pa, Ta), (PB, TB)
APPROXIMATE TO QUADRATIC CURVE,
OBTAIN OPTIMUM OFFSET VALUE TERMINATE FOCUS SERVO OFFSET ADJUST.

FIG. 19 PRIOR ART

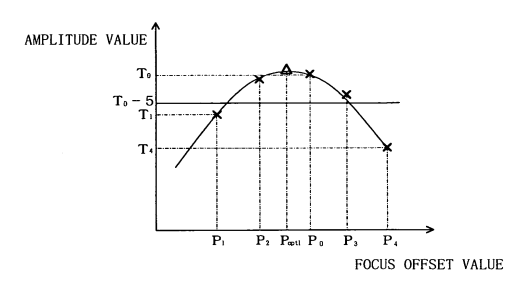
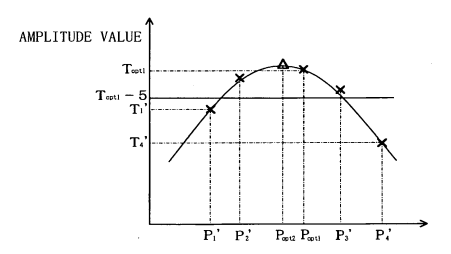


FIG. 20 PRIOR ART



FOCUS OFFSET VALUE